

IN THE SPECIFICATION

**Please amend the paragraph beginning at page 2, line 8, as follows:**

As a language that describes a hybrid model, HCC, (Hybrid Concurrent Constraint Programming) created at the Xerox (TM) Palo Alto Research Center is known (see U.S. Patent No. 5,831,853 and “<http://www2.parc.com/spl/projects/mbc/publications.html#cclainguages>”). HCC is under development, and is currently being studied at the NASA Ames Research Center. HCC is a kind of technology called constraint programming, can handle ordinary differential equations or algebraic equations that express a continuous system model as constraints, and can describe these equations in an arbitrary order. The hybrid model is completed by adding description. ~~Such~~ HCC can directly list up (program) equations as constraints, and can describe a complicated model.